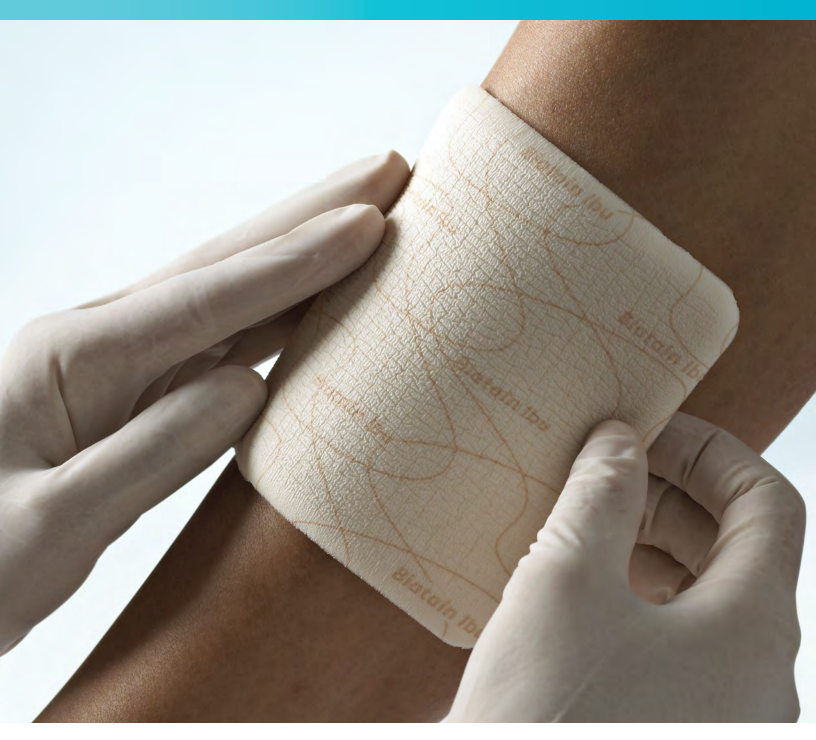
Biatain[®] Ibu

Soft and conformable Foam Dressing with Ibuprofen Available in non-adhesive and soft hold







Biatain[®] Ibu





Usage

- Biatain® Ibu can be used for a wide range of exuding wounds, including leg ulcers, pressure injuries, second-degree burns, postoperative wounds, skin abrasion and non-infected diabetic foot ulcers
- Biatain® Ibu is also suitable for use in combination with compression therapy

Features & Benefits

- Pain relief: Biatain® Ibu is the first and only dressing ever to combine moist wound healing with local release of ibuprofen². Contains 0.5 mg/cm² of ibuprofen homogeneously dispersed throughout the foam matrix*
 - In the presence of exudate, there is a sustained release of a low dose of ibuprofen into the wound bed throughout the wear time of the dressing²
 - Superior absorption: Superior absorption and exudate management allows for reduced risk of maceration and leakage^{1,2}. Biatain[®] Ibu is a soft and flexible, absorbent foam dressing
- Retention: Unique foam structure ensures high retention of exudate, even under compression.
- Patient comfort: Soft & conformable foam allows for high patient comfort⁴
 In addition to moist wound healing, Biatain[®] Ibu helps reduce wound pain during wear time and at dressing change³
- Bevelled edges: Absorbent polyurethane foam dressing with bevelled edges
- Conformability: Unique 3D foam structure that conforms closely to the wound bed eliminating risk of dead space where bacteria can grow.
- Long wear time: Up to 7 days.5

Product Codes

Biatain® Ibu Non-Adhesive				
Product Codes	Size (cm)	Units Per box		
4110	10 x 10	5		
4112	20 x 20	5		

Biatain® Ibu Non-Adhesive				
Product Codes	Size (cm)	Units Per box		
4115	15 x 15	5		
4120	20 x 20	5		

Biatain [®] Ibu Soft-Hold				
Product Codes	Size (cm)	Units Per Box		
4140	10 x 10	5		
4142	10 x 20	5		

Reference: 1. Thomas et al. www.dressings.org/TechnicalPublications/PDF/Coloplast-Dressings-Testing-2003-2004.pdf 2. Jørgensen et al. Wound repair and regeneration 2006;14(3): 233-39 3. A pilot (real-life) randomised clinical evaluation of a pain-relieving foam dressing: (ibuprofen-foam versus local best practice) Sibbald RG, Coutts P, Fierheller M, Woo K. A pilot (real-life) randomised clinical evaluation of a pain-relieving foam dressing: (ibuprofen foam versus local best practice). Int Wound J 2007;4 (Suppl. 1):16–23. 4. Vogensen. British Journal of Nursing 2006;15(21):1162-65 5. Andersen et al. Ostomy/ Wound Management 2002;(48)8:34-41

Ostomy Care Urology & Continence Care Wound & Skin Care Coloplast